SCHOOL AKLE HIGH SCHOOL I SHIDDE

AKTE HIGH

(School Hydrological Information



The true essence of SHINE is the disaster awareness thru the school's hydrolometeorological monitoring activities.

It also empowers the school
community to protect, prepare them and
make themselves resilient against the
disastrous effects of floods, in particular.

The community, the LGU and the school are in the best position to undertake preparedness measures against disasters brought about by heavy rains.

NFORMATION NETWO ASICALLY THE FOLLOWING FEATURES: A school-based hydro meteorological-related disaster monitoring system (within their area / community) as part of its school disaster awareness program;

HOOL HYDRO

SANGGUNIANG PANLALAWIGAN

✤ A school-based hydrological (rainfall, river stage and flood stage; tropical cyclone tracking, etc.) observation network mainly for disaster preparedness and awareness; the database to be used for early warning purposes; for research purposes; for possible commercialization and more A support for community information through the Community-based (Local) Flood Warning System and the community's disaster awareness programs. It shall work hand-in-hand with the LGU's Disaster Coordinating Council, particularly with their CBFWS (Community-Based Flood Warning System) or the local flood warning system of the community.

SHINE'S OBJECTIVES :

The SHINe's main objective is to enhance disaster awareness of the school populace; prevent loss of life and protect property by achieving and maintaining a high-level of school preparedness. The program is particularly more important to areas that are vulnerable and prone to floods and flashfloods.

AHS SHINe started in

The starts

Silony.

2007.

C

New rain gauge had been

AUTOMATIC

GAUGE

installed in our school.

2-4



AUGUST-NOVEMBER 2011

315

